Patent Claims

- 1. Method to manufacture components or semi-finished parts for gas turbines, in particular for aircraft engines, preferably by casting, **characterized in that** a smelting crucible that is manufactured of boron nitride is used.
- 2. Method according to Claim 1, **characterized in that** the component or semi-finished part is subsequently subjected to an inspection for undesired inclusions.
- 3. Method according to Claim 2, **characterized in that** the component or semifinished part is examined for undesired inclusions with the aid of an x-ray test.
- 4. Method according to Claim 2, **characterized in that** the component or semifinished part is examined for undesired inclusions with the aid of a neutron radiography test.
- 5. Method according to one or more of Claims 1 through 4, **characterized in that** after the inspection the component or semi-finished part is subjected to further processing, for example a coating process.
- 6. Method according to one or more of Claims 1 through 5, **characterized in that** the component or semi-finished part is manufactured of a super alloy.
- 7. Method according to one or more of Claims 1 through 6, **characterized in that** the component or semi-finished part is embodied as an engine disk, which is manufactured of a super alloy, in particular of Udimet 720 LI, by casting plus forging.

- 8. Method to manufacture components or semi-finished parts for gas turbines, in particular for aircraft engines, of a super alloy by casting, **characterized in that:**
 - a) a smelting crucible that is manufactured of boron nitride is used in casting,
 - b) subsequent to casting, the component or semi-finished part is subjected to an inspection for undesired boron nitride inclusions.